

HISTORICAL COMMISSION AGENDA

September 9, 2020 7:30pm

VIRTUAL MEETING

The Town of Acton in response to the COVID-19 (Corona Virus) is currently following the guidance from the Acton Board of Health, Massachusetts Department of Public Health and the CDC regarding the virus and steps communities can take to prevent the spread.

The Town Hall is closed to the public.

To Participate Remotely:

From a computer: please click on the link below to join the public meeting

Webinar: (https://zoom.us/j/97679191806)

<u>From a telephone</u>: dial (646) 876-9923 and enter Webinar ID: (976 7919 1806) Telephone users may dial *9 to request to speak after joining the meeting. Computer and app users may use the "raise hand" feature to request to speak.

I. <u>Regular Business</u>

- 1. Review of meeting minutes from August
- 2. Citizen concerns
- 3. Any ZBA/Planning Board projects on the CRL?
- 4. PAL Associates CRL to MACRIS Update
- 5. Bridge project between Rail Trail and TTT at old Davis Road update
- 6. Archeological By-Law Update
- 7. Demolition delay application/instruction form
- 8. 53 River Street update

II. <u>New/Special Business</u>

1. Plaque requests 88 Prospect Street, and 292 Central Street

III. <u>Consent Items</u>

2. None

Additional materials can be found here [LINK to docushare – if applicable]

The listed agenda items are those reasonably anticipated by the Chair. Not all items may in fact be discussed and other items not listed may also be brought up for discussion to the extent permitted by law. Reasonable accommodations for people with disabilities are available upon request. Include a description of the accommodation you will need, including as much detail as you can and include a way we can contact you if we need more information. Please allow advance notice. Send an e-mail to manager@actonma.gov or call Town Manager's Office (978)929-6611
For more information about the Historical Commission please contact William Dickinson, Chair at bill@dickinsonarc.com or call 978-341-8267
Page 2 of 2